STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for a16161(18-189) (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/16/2015 Page 1 CHANGE: a16161 WATER RIGHT: 18-189 CERT. NO.: 5974 AMENDATORY? NO COUNTY TAX ID: BASE WATER RIGHTS: 18-189 RIGHT EVIDENCED BY: 18-189 CHANGES: Point of Diversion [X], Place of Use [X], Nature of Use [X], Reservoir Storage []. NAME: USA Bureau of Land Management ADDR: c/o Phil Allard 2370 South 2300 West Salt Lake City UT 84119 REMARKS: FILED: 05/07/1991|PRIORITY: 05/07/1991|ADV BEGAN: 05/23/1991|ADV ENDED: 06/06/1991|NEWSPAPER: Tooele Transcript - Bulletin ImpairDesig[NO] | IMP NOTICE: Water Rights which the State Engineer has Identified may Experience Quantity Impairment: |SE ACTION: [Rejected]|ActionDate:09/09/2009|PROOF DUE:
|CERT/WUC: |LAP, ETC: 09/09/2009|LAPS LETTER
|TYPE: [] ProtestEnd:07/06/1991|PROTESTED: [No]|HEARNG HLD:
EXTENSION: |ELEC/PROOF:[]|ELEC/PROOF:
RUSH LETTR: |RENOVATE: |RECON REQ: |LAP, ETC: 09/09/2009|LAPS LETTER: Status: Rejected ************************************** |FLOW: 0.0022 cfs ||FLOW: 0.0022 cfs OR 1.59 acre-feet --||------|SOURCE: East Well Springs ||SOURCE: East Well Spring |COUNTY: Tooele The point of diversion in polar The original spring source was sealed - 1 1 during the spring floods in 1985. Since coordinates: S 55 deg 52' E 7274.0 ft from \Box NE Cor. Sec. 25, T8S, R18W, SLB&M. that time the spring has resurfaced at 11 the new point of diversion. This 1.1 opinion is based on data supplied by the District Geologist. The original 11 Π spring flow was significantly less than at the new source. It is the opinion of the District Geologist that the 1.1 original spring was losing water to a Π fault which was sealed by the land 1.1 11 slides. The flow was measured Apr 26, 1991 using a stop watch and one gallon bucket. Π 1.1 | POINT(S) OF DIVERSION ----> || CHANGED AS FOLLOWS: (Click Location link for WRPLAT) -||-----

||Point Surface:

||Stream Alt?: No

|| Dvrting Wks: headbox and pipeline || Source: East Well Spring

|(1) N 1198 ft E 741 ft from SW cor, Sec 29, T 8S, R 17W, SLBM||(1) S 4082 ft E 741 ft from NW cor, Sec 29, T 8S, R 17W, SLBM|

 \Box

| Dvrting Wks:

| Source:

Change#: a16161 cont.** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/16/2015 Page 2

PLACE OF USE>	CHANGED as follows:
	CHANGED as follows:
IRR = values are in acres. STK = values are in ELUs meaning Cattle or Equivalent. DOM = values are in EDUs meaning Equivalent Domestic Units (or Families).	
SUPPLEMENTAL to Other Water Rights: No	SUPPLEMENTAL to Other Water Rights: Yes
STK: 1400.0000 USED 01/01 - 12/31	STK: and 5400.0000 Group Total USED 01/01 - 12/31
	OTH: WILDLIFE: incidental wildlife
**************************************	P D A T A********************************